

FIG. 1

2/6

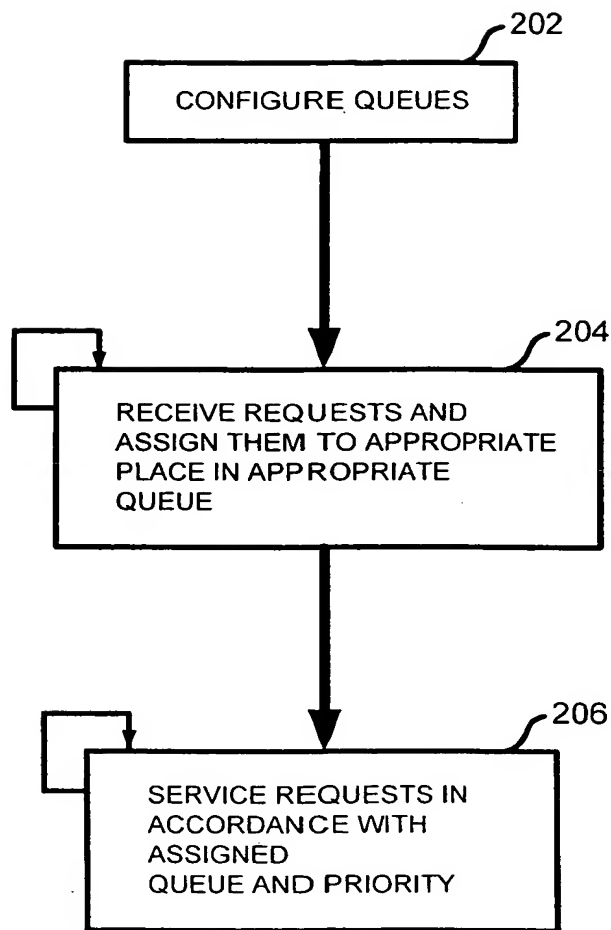


FIG. 2

3/6

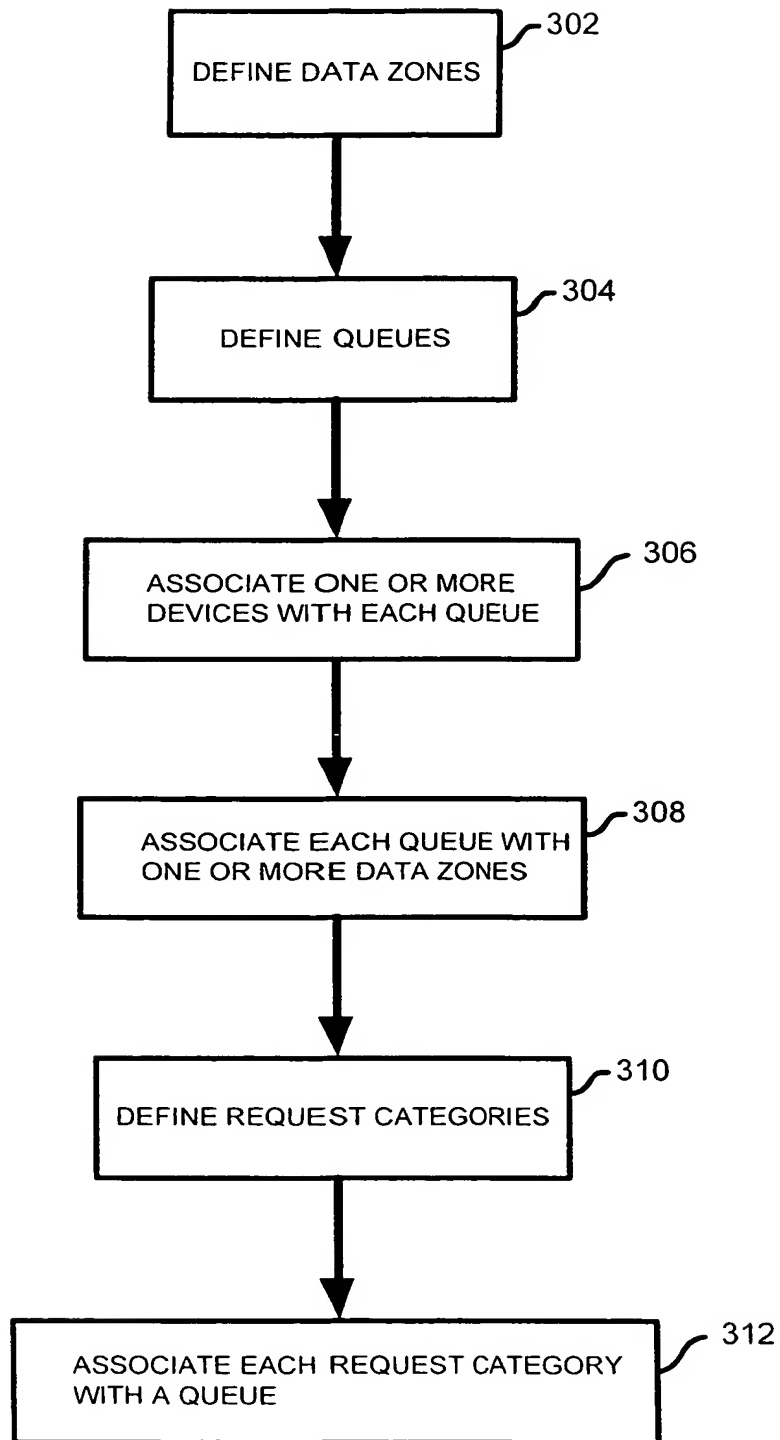
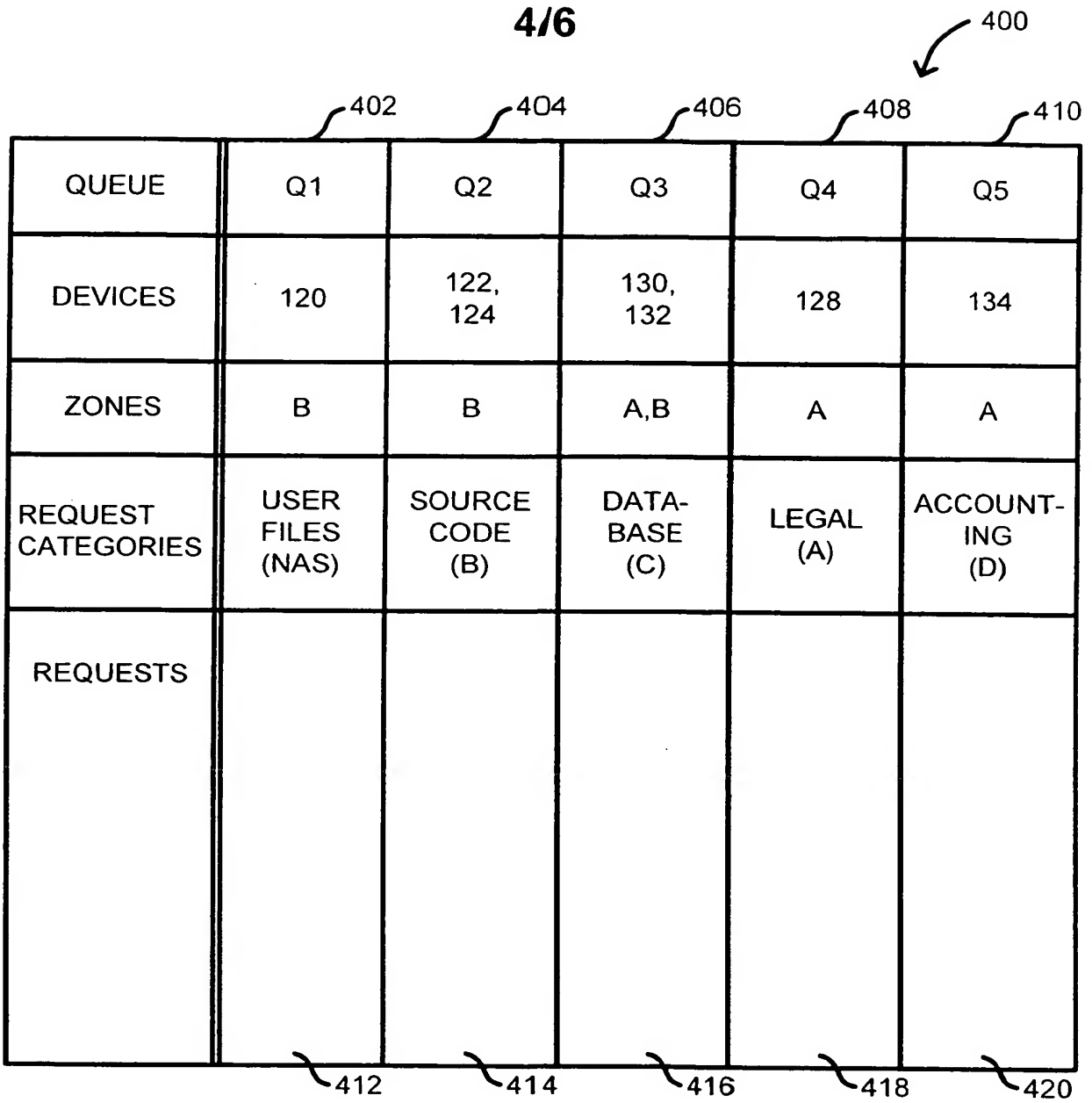


FIG. 3

4/6



The diagram illustrates a request queue structure 400, which is a table with five columns and five rows. The columns are labeled Q1, Q2, Q3, Q4, and Q5, with reference numerals 402, 404, 406, 408, and 410 respectively. The rows are labeled QUEUE, DEVICES, ZONES, REQUEST CATEGORIES, and REQUESTS. The DEVICES row contains the values 120, 122, 124, 128, and 134. The ZONES row contains the values B, B, A,B, A, and A. The REQUEST CATEGORIES row contains the values USER FILES (NAS), SOURCE CODE (B), DATA-BASE (C), LEGAL (A), and ACCOUNT-ING (D). The REQUESTS row is empty. Reference numerals 412, 414, 416, 418, and 420 are located below the columns Q1 through Q5 respectively.

QUEUE	Q1	Q2	Q3	Q4	Q5
DEVICES	120	122, 124	130, 132	128	134
ZONES	B	B	A,B	A	A
REQUEST CATEGORIES	USER FILES (NAS)	SOURCE CODE (B)	DATA-BASE (C)	LEGAL (A)	ACCOUNT-ING (D)
REQUESTS					

FIG. 4

5/6

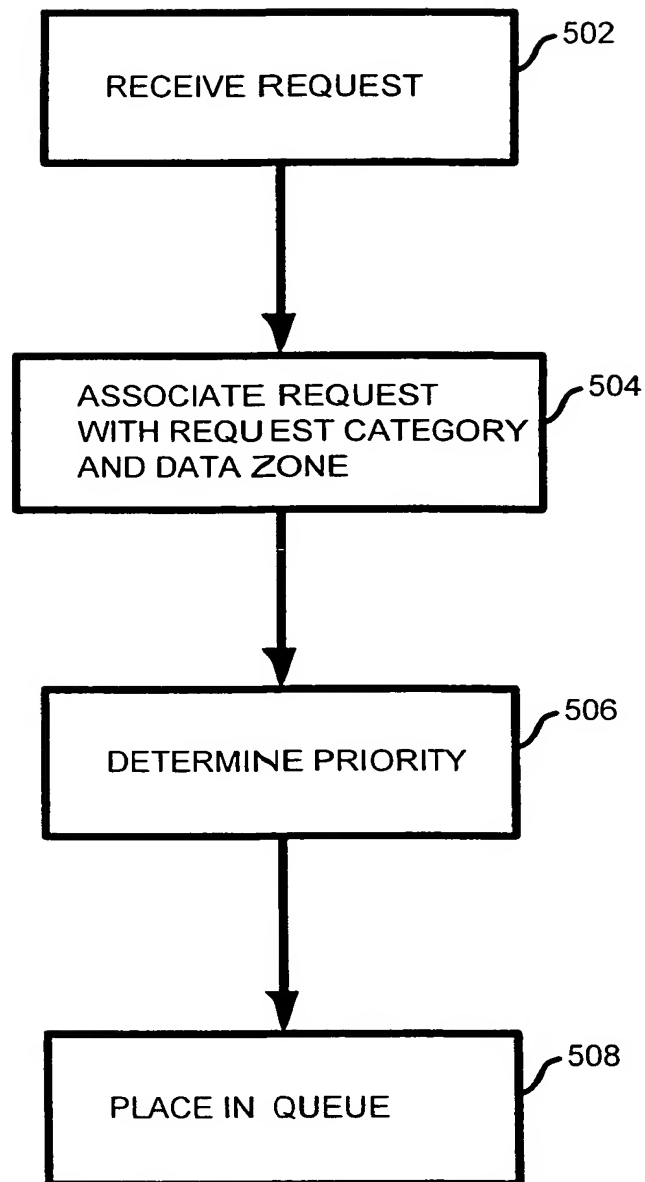


FIG. 5

6/6

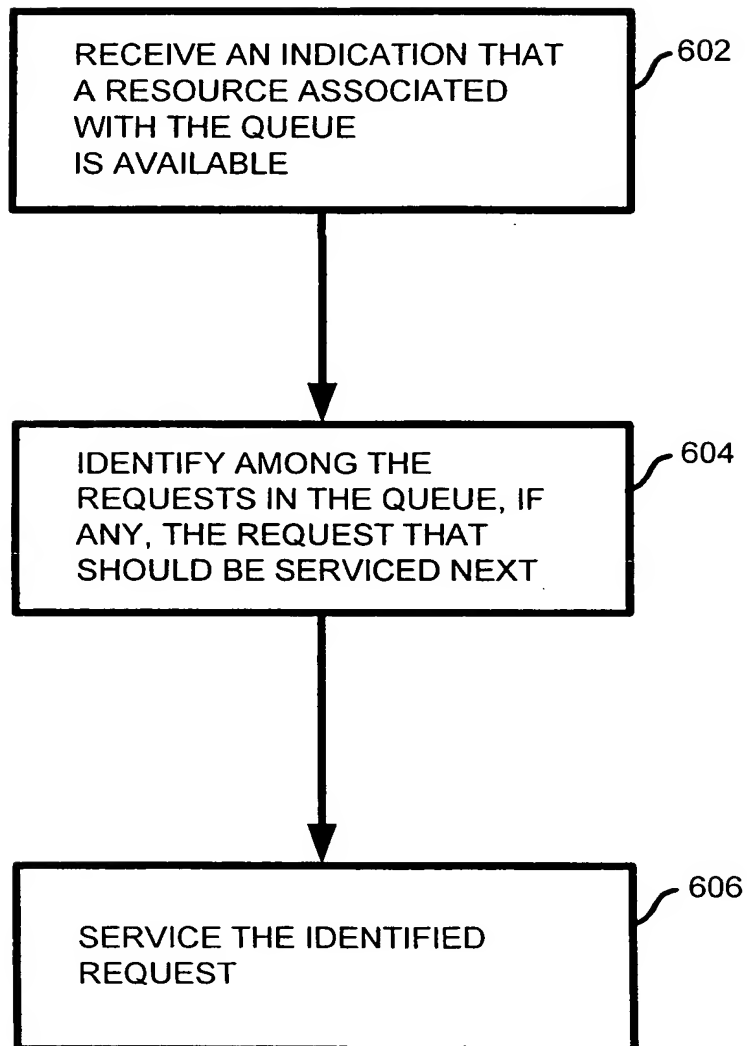


FIG. 6